

### NOTES THIS SHEET

- 1 PROVIDE HWS/HWR PIPING, INSULATION, HANGERS, AND SUPPORTS.
- 2 PROVIDE DDC TEMPERATURE SENSOR AND CONTROL WIRING COMPLETE. MOUNT APPROX. 48" AFF.
- 3 SEE SHUT OFF VAV BOX DETAIL FOR PIPING CONNECTION.
- 4 BALANCE TO GPM INDICATED ON VAV SCHEDULE.
- 5 PROVIDE WALL MOUNTED THERMOSTAT AND CONTROL WIRING. MOUNT APPROX. 58" AFF.
- 6 PAINT UTILITIES IN CORRIDOR MATTE BLACK.

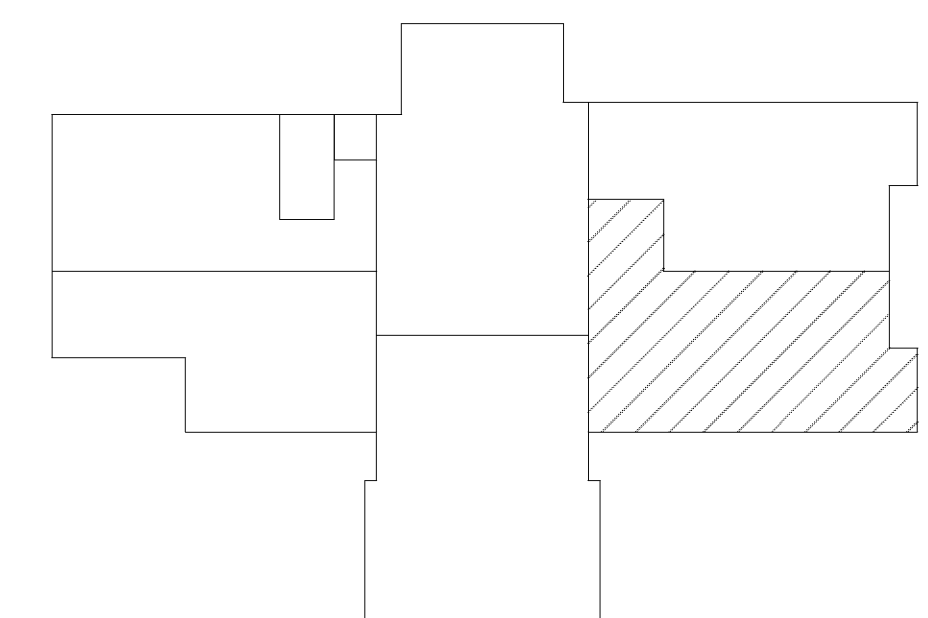
### SECTION 4 ROOM SCHEDULE

144	CORRIDOR
145	MENS
146	COMPUTER CLASSROOM
147	GENERAL CLASSROOM
148	COMPUTER CLASSROOM
149	COMPUTER CLASSROOM
154	WOMENS
155	JANITOR



### MECHANICAL FLOOR PLAN - MECHANICAL PIPING

SCALE: 3/16" = 1'-0"



### GRAPHIC SCALES

3/16" = 1'-0" 0' 5' 10' 20'

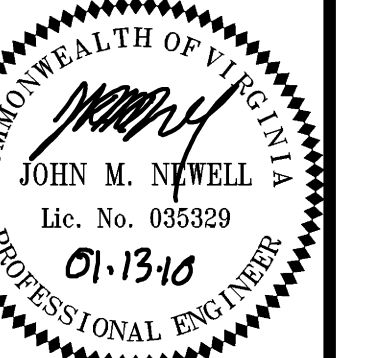
**nbi** ARCHITECTURE  
A Professional Limited Company  
GROVE PARK SQUARE  
11537-B NUCKOLS ROAD  
Richmond, Virginia 23069  
P: (804) 273-9811 Fax: (804) 273-9843



**RAPPAHANNOCK  
COMMUNITY COLLEGE**  
CAMPUS RENOVATIONS  
WARSAW + GLENN'S, VIRGINIA  
P.C. 260-17712

**GLENN'S CAMPUS MECHANICAL  
FLOOR PLAN - MECHANICAL PIPING**

Date:	JANUARY 13, 2010
REVISIONS	
NO.	DATE



Sheet  
**M2.4G**  
File Number  
XX